

FIG. 1

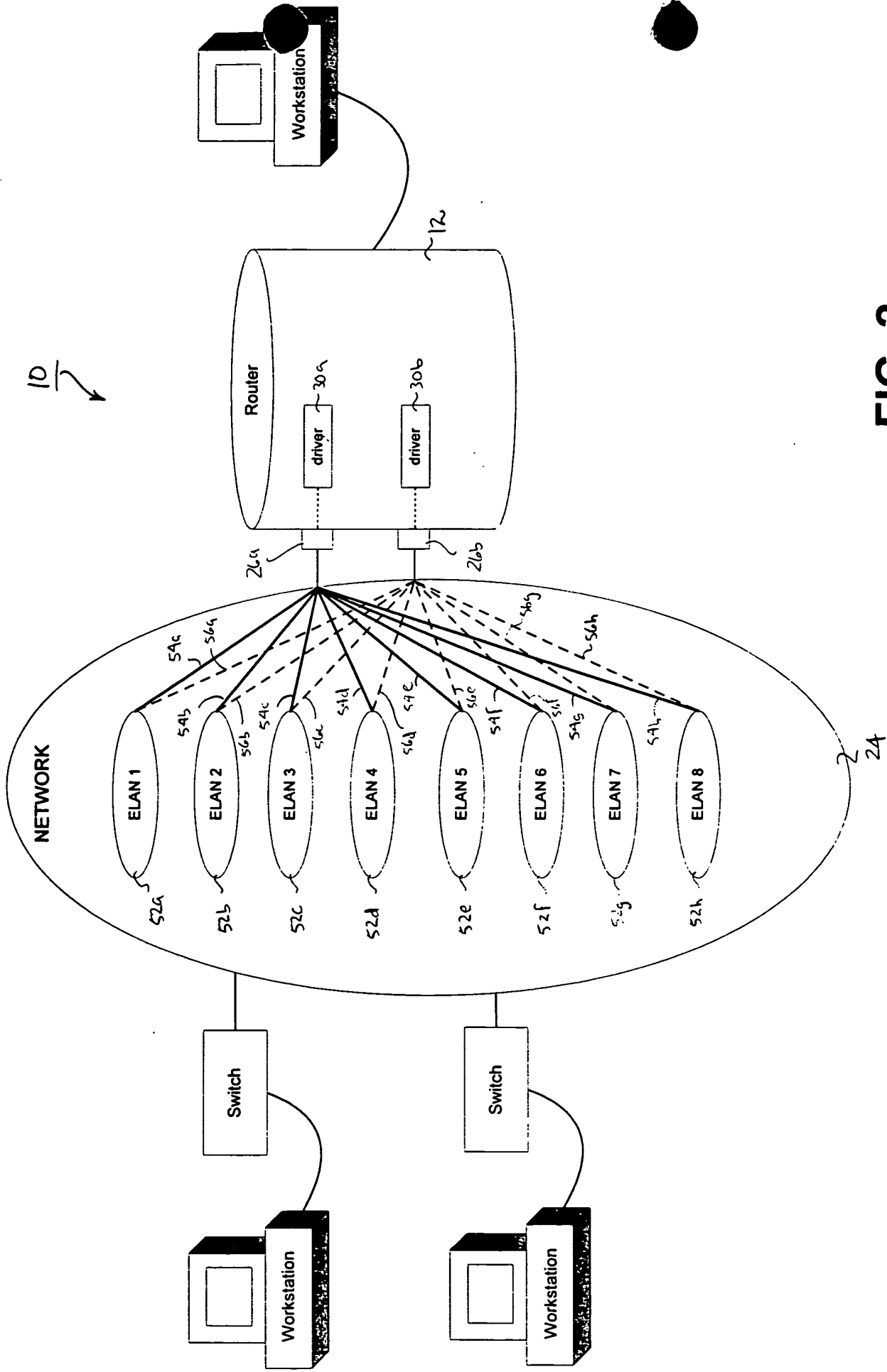


FIG. 2

56
↓

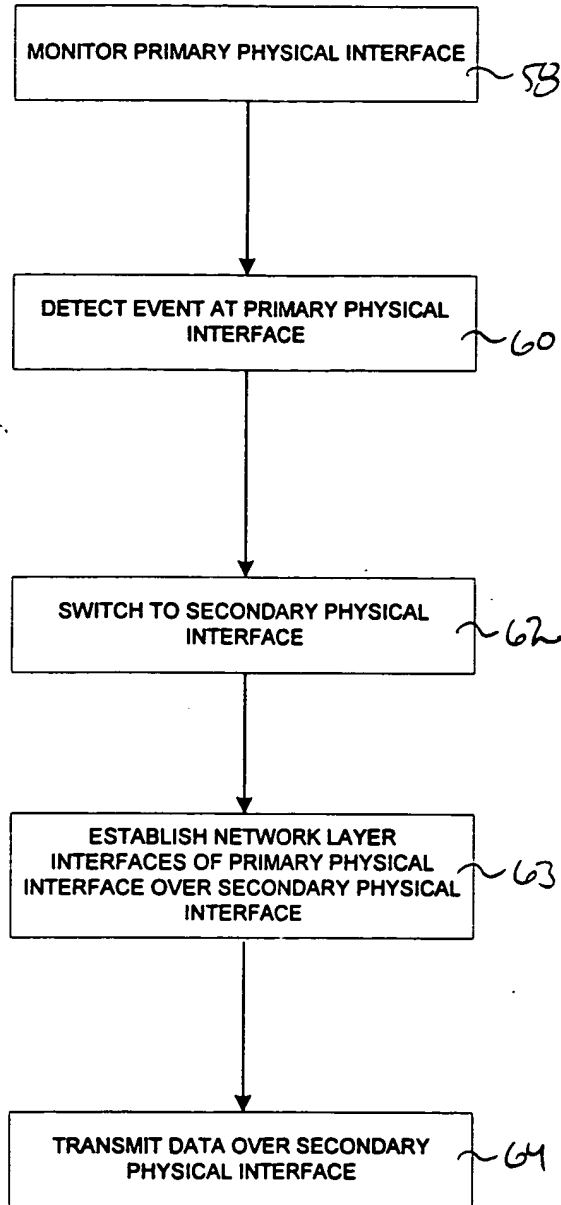


FIG. 3

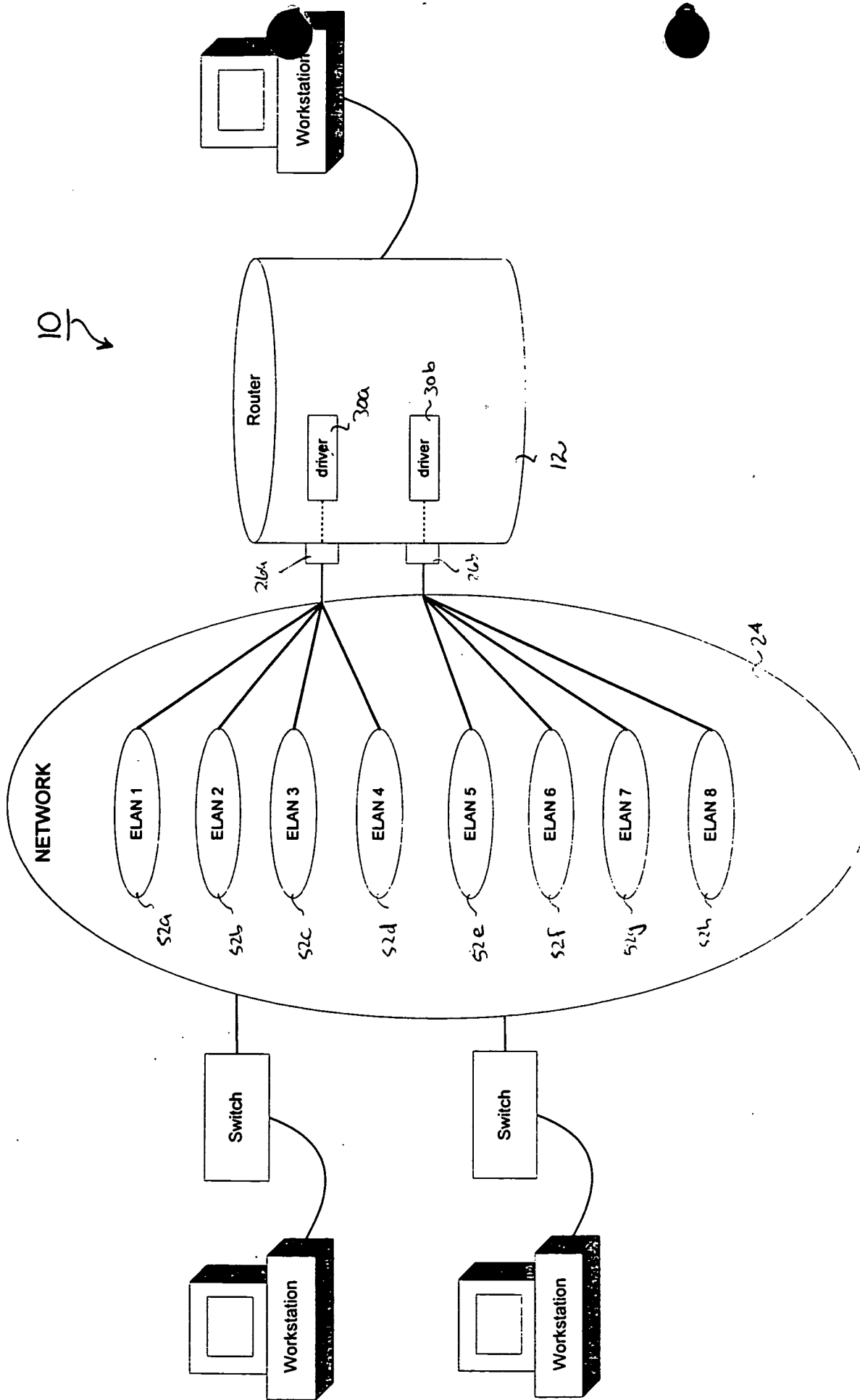


FIG. 4

66
~

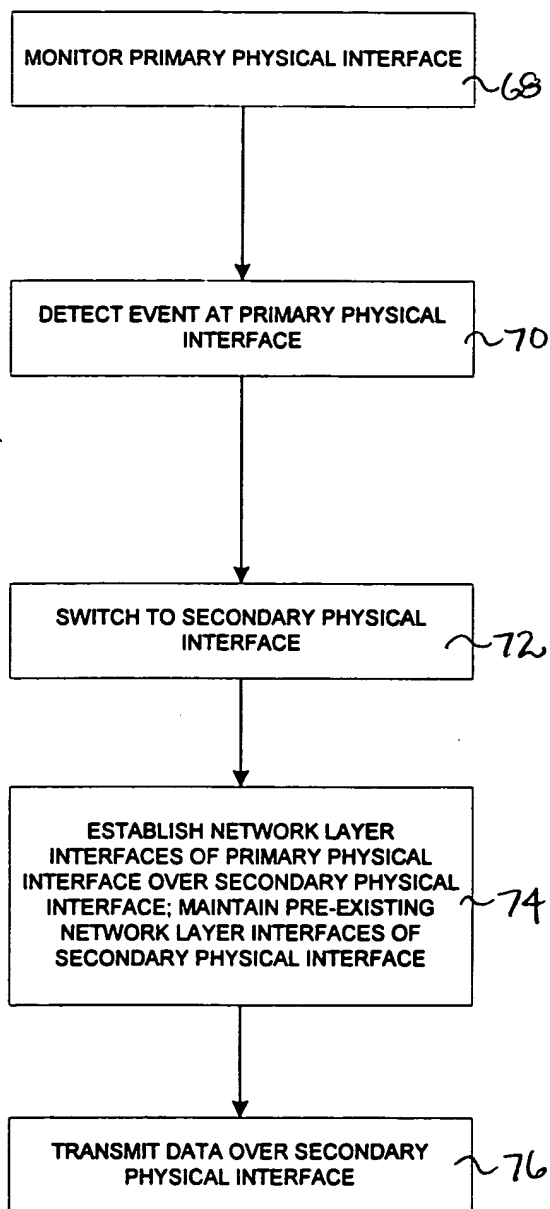


FIG. 5

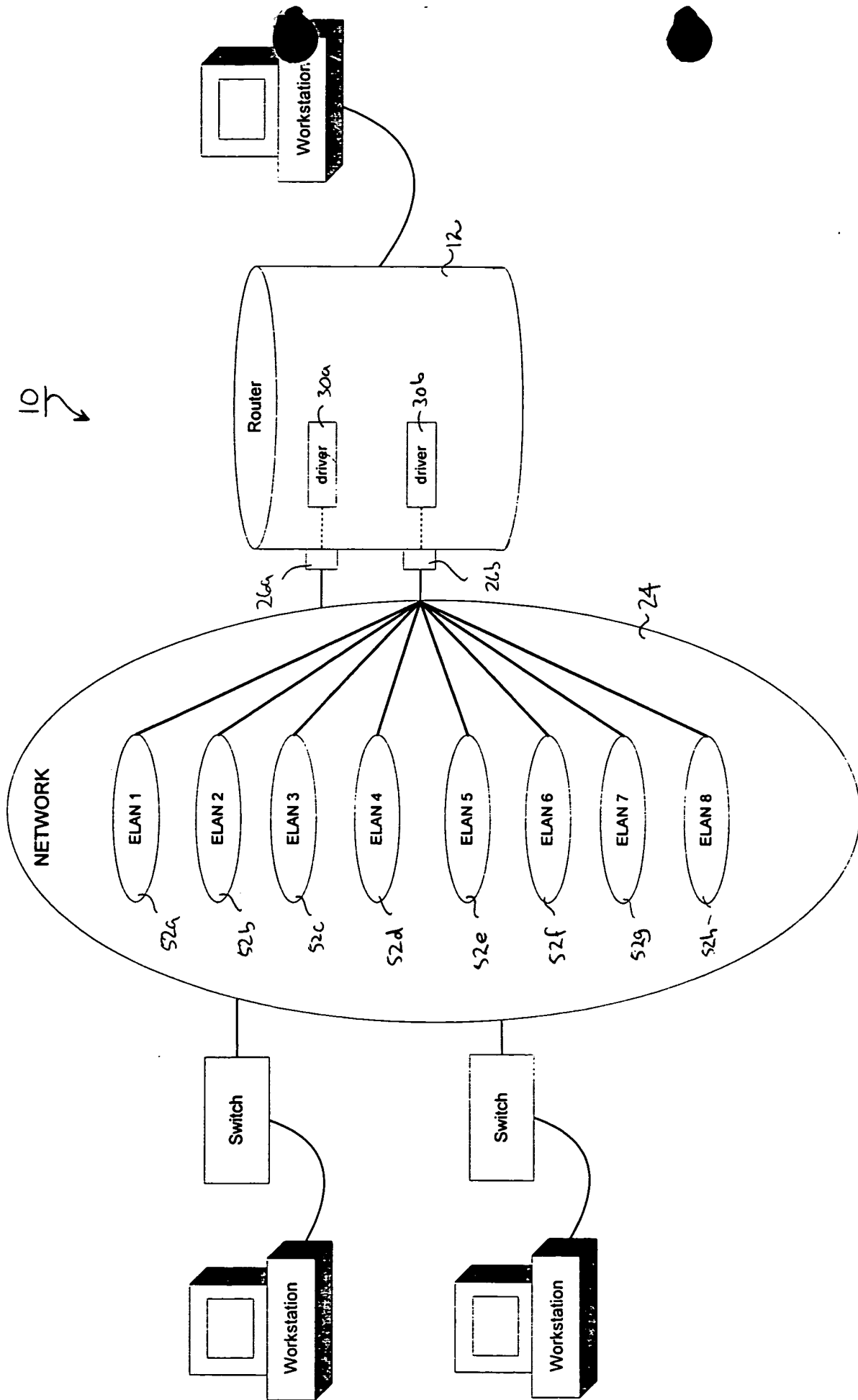


FIG. 6

78
~

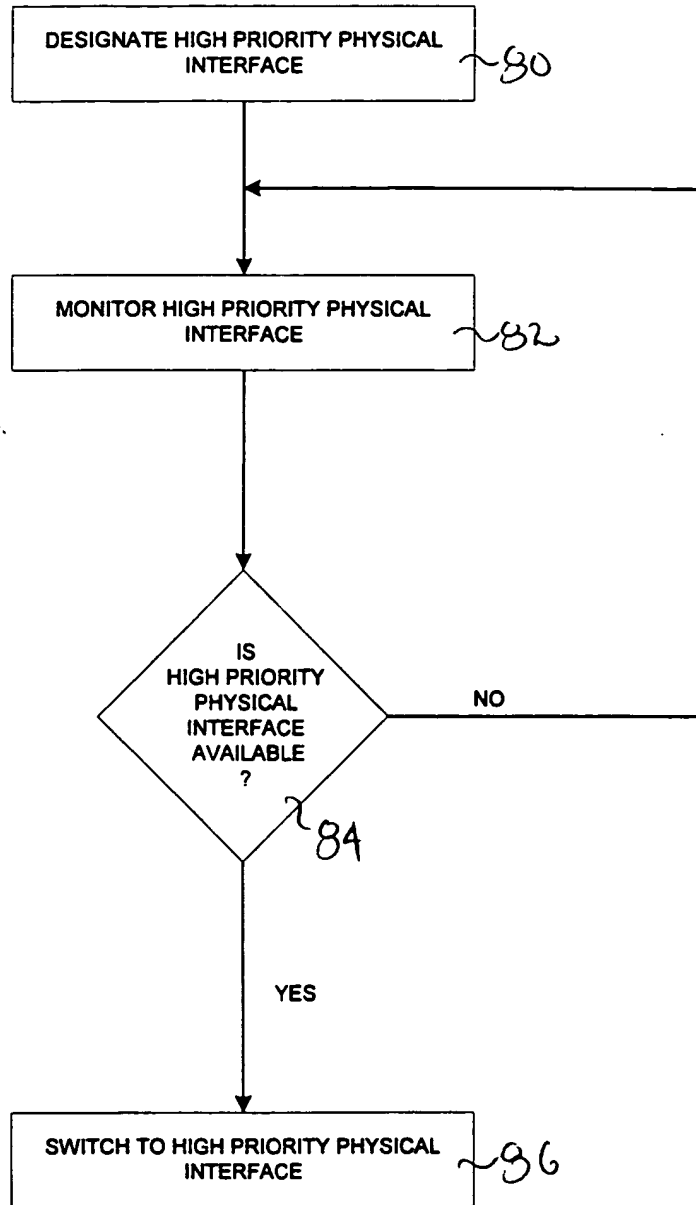


FIG. 7

The diagram illustrates a network redundancy system. A large circle on the left is labeled "NETWORK". To its right, there are two cylindrical shapes representing routers. The top router is labeled "Router" and has a reference numeral "90" next to it. Below it is another router, which is unlabeled. Both routers are connected to the "NETWORK" circle by three vertical lines. The leftmost line is labeled "92a", the middle line is labeled "92b", and the rightmost line is labeled "92c".

| Redundancy Group | Primary | Secondary |
|------------------|---------|-----------|
| | | |

| Redundancy Group | Primary | Secondary |
|------------------|---------|-----------|
| q4 | 92a | 92c |
| q6 | 92b | 92c |

FIG. 8